Amendments to the Claims:

1-24. (Cancelled)

25. (New) A rotor for a turbo engine, comprising:

a rotor base body, wherein the rotor base body includes a fiber-reinforced area and a fiber-free area; and

a rotor blade with a footing;

wherein the footing is positioned in the rotor base body in the fiber-free area.

26. (New) The rotor according to Claim 25:

wherein the rotor base body includes two ring-shaped elements and wherein the two ring-shaped elements each include a fiber-reinforced area;

wherein the footing is positioned in the rotor base body between the fiberreinforced areas of the two ring-shaped elements.

- 27. (New) The rotor according to Claim 26, wherein the fiber-free area of the rotor base body is a recess defined by the two ring-shaped segments.
- 28. (New) The rotor according to Claim 26, wherein the rotor blade includes a platform, wherein the two ring-shaped elements each include a peripheral protrusion, and wherein axial ends of the platform contact a respective peripheral protrusion of the two ring-shaped elements.
- 29. (New) The rotor according to Claim 26, wherein the two ring-shaped elements each include a fiber-free section on a respective radial inside end of the two ring-shaped elements.
- 30. (New) The rotor according to Claim 29, wherein each of the fiber-free sections define a borehole.
- 31. (New) The rotor according to Claim 30, further comprising a connector and wherein the connector is disposed through the respective boreholes.
- 32. (New) The rotor according to Claim 25:

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wherein the rotor base body includes a ring-shaped element and wherein the ring-shaped element includes the fiber-reinforced area and the fiber-free area.

- 33. (New) The rotor according to Claim 32, wherein the ring-shaped element includes a second fiber-reinforced area and wherein the fiber-free area is disposed between the fiber-reinforced area and the second fiber-reinforced area.
- 34. (New) The rotor according to Claim 33, wherein the fiber-free area defines a borehole and wherein the footing is positioned in the borehole.
- 35. (New) The rotor according to Claim 34, wherein the borehole includes a stop and wherein the footing engages the stop.